THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: SHAW, MARK L., et al.			§ 8	Patent No.:	7040154 B2		
Offic	vv, which are L., or all		§	Issue Date:	05-09-2006		
Applica	tion No.: 10/827220		§	_			
			§	Examiner:	Edward Lefkowitz		
Filed:	04-19-2004		9	Crown Art III	nit. 2055		
Docket	No.: SC13082ZC		๛๛๛๛๛๛๛๛	Group Art U	int. 2000		
Title:	MOTION SENSING FOR	TIRE		IRE MONITORI	ING		
				Certificate	of Submission		
	I hereby certify that this correspondence is being submitted to the USPTO, Alexandria, VA.						
				er C.F.R. § 1.1(a) and sufficient postage as	d deposited with the United States Postal first class mail.		
	**		acsimile trai	nsmitted in accordan	ce with C.F.R. §1.6(d).		
			Submitted electronically via EFS in accordance with "Legal Framework for EFS Web".				
				Dune 2	2008		
		Date of Submission /eresa Shephard					
		Sign	ature				
			Teres	a Shephi	erd		
		Print	ed Name of F	Person Signing Certif	îcate		

Commissioner for Patents Alexandria, VA 22313

SUBMISSION OF CERTIFICATE OF CORRECTION

Dear Commissioner:

Enclosed is a Certificate of Correction listing error(s) in the subject patent.

Please enter these corrections. Since the errors appear to be on the part of the United States Patent Office, there should be no charge.

5/29/68 Date Con Ty

Respectfully submitted,

Attorney for Applicant(s)
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PTO/SB/ 44 (04-05)

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CERTIFICATE OF CORRECTION						
		Page _ 1 _ of _ 1				
PATENT NO.:	7040154 B2					
APPLICATION NO:	10/827220					
DATE:	04-19-2004					
FIRST NAMED INVENTOR:	SHAW, MARK L.					
It is certified that error appears in	the above-identified patent	and that said Letters				
Patent are hereby corrected as s	hown below:					
In Column 10, Line 61, Claim No. 13:						
Change "sample rate duri	ng the lint operating mode,"	tosample rate during the				
first operating mode,						
In Column 11, Line 26, Claim No. 16:						
Change "the output or the	' tothe output of the					
In Column 12, Line 15, Claim No	. 24:					
Change "wherein the enc	psul ant functions" towher	ein the encapsulant				
-functions						

MAILING ADDRESS OF SENDER (Please do not use customer number below)
Freescale Semiconductor, Inc.

Law Department 7700 West Parmer Lane PL02 Austin, TX 78729